Subject: TRI CONTAINERS POLREP #8

Date: February 27, 1995 From: John Martin, OSC

To: Director, ERD and Region 6

Subject: TRI Container Site

Tulsa, Rogers County, Oklahoma

POLREP: 08

### I. BACKGROUND

Site No: 7S

D.O. No: 0035-06-082
NPL Status: Non-NPL Site
CERCLIS No: OKD070040589
Start Date: 09/29/94
Response Authority: CERCLA

Approval Status: Action Memo approved September 21, 1994

#### II. INCIDENT INFORMATION

# A. Site Description:

The TRI Container Site (formerly Tulsa Recon Co.) is the location of a former drum refurbishing and manufacturing facility that was abandoned about two years ago. The local post office uses the address of 17400 E. Young St., Tulsa, OK 74116, for the onsite removal command post at the TRI Container site. The Site occupies approximately ten acres with the fenced facility portion occupying five acres. The property contains a large warehouse building divided into a north and south bay, two sheds, a large unlined wastewater pond, ten storage tanks with capacities ranging from 4,000 to 20,000 gallons, a large vat of acidic waste, and an estimated 8,000 drums (most drums are empty).

## B. Actions Taken:

02/08/95; D.O. increased by \$115,000.

MON 02/13/95; ERCS sort, stage, and sample drums. QA/QC drum inventory on DRUMTRAK.

TUE 02/14/95; ERCS stage, and sample drums. ERCS perform hazard categorization of collected samples. Drums that could not be sampled are de-headed for sample collection. ERCS receive sample results for tank product, pond water, acid vat, N.O.S. water, and paint chips/ash from analytical lab.

WED 02/15/95; ERCS sort, stage, de-head, and sample drums.

THR 02/16/95; ERCS sort, stage, and de-head drums. ERCS stage drums into respective hazard class.



FRI 02/17/95; ERCS make preparations to steam clean equipment and PPE.

SAT 02/18/95; ERCS steam clean equipment and PPE. ERCS collect composite sludge sample from wastewater pond for laboratory analysis. Drums palletized and staged into respective hazard class in warehouse bays.

SUN 02/19/95; No site work.

MON 02/20/95; ERCS sort, and stage drums for sample collection. Deadline for RFQ's are today. Partially full drums containing waste/product greater than two inches in depth are bulked. Empty drums are staged for drum crushing.

TUE 02/21/95; ERCS sort, and stage drums for sample collection. ERCS evaluate RFQ's.

WED 02/22/95; ERCS sort, stage, and de-head drums for sample collection.

THR 02/23/95; ERCS sort and stage drums for sample collection. ERCS clear brush and small trees to facilitate drum sorting in south yard. Sample results received for resins, paint solids, neutral paint chips/ash, soils in drums, and non-specific flammable liquids.

FRI 02/24/95; ERCS sort and stage drums for sample collection.

SAT 02/25/95; ERCS sort and stage drums for sample collection.

SUN 02/26/95; No site work.

# C. Next Steps:

Continue staging, sampling and hazcatting activities. Awaiting (since 01/18/95) to recieve RCRA offsite approval of CERCLA non-hazardous wastes (the thousands of RCRA emtpy drums). After evaluating the RFQs, award a subcontract for the offsite hazardous waste disposal and arrange the T&D.

### II. COST INFORMATION

	Amount Budgeted	Cost To Date 02/26/95	Amount (%) Remaining
ERCS	\$ 815,000	\$ 474,786.38	42 %
TAT	\$ 200,000	\$ 109,071.50	45 %
EPA		\$ 50,697	
TOTAL	\$1,240,000	\$ 634,555	49 %

TAT: Rick Neeley STATUS: Case Pending